Summer Semester 2023 – Lectures in English Language

Please note:

- The lectures are listed according to the faculty/study program that offers them. If you fulfill the prerequisites you can take any course from any faculty/study program.
- If you take courses from different programs and semesters, there might be conflicts in the timetable. The timetable, however, will only be announced shortly before the lecture period starts.
- The list is provisional and subject to change.
- The red numbers refer to our Campus Management System LSF and allow you to find detailed course descriptions, see https://www.lsf.hs-weingarten.de.
- “hrs/week” = hours per week per semester, 1 hour = 45 minutes.
- With the exception of "Technology Management and Optimization", the lectures offered in the frame of Master programs are also open for advanced Bachelor students.

Electrical Engineering and Information Technology (Bachelor Program) – English taught Study Program

First Semester

4233  Electrical Engineering 1: Analysis of Electric Networks (Jobke)
4 hrs/week  5 ECTS credits

288  Mathematics 1: Analysis 1 with Exercises (Elser)
4 hrs/week  5 ECTS credits

3000  Mathematics 2: Linear Algebra with Exercises (Elser)
4 hrs/week  5 ECTS credits

5432  Mathematics Tutorial – Linear Algebra, Analysis 1 (Elser, Berens)

4341  Programming (Koch)
4 hrs/week  5 ECTS credits

1850  Digital Technology (Siggelkow)
4 hrs/week  5 ECTS credits

1438  Digital Technology Practical (Siggelkow)
4 hrs/week  5 ECTS credits

1402  Physics Mechanics/ Physics 1 (Doderer, Sieber)
4 hrs/week  5 ECTS credits
Third Semester

4240  Electrical Engineering 3: Circuit analysis in the time and frequency domains (Berens)
4 hrs/week  5 ECTS credits

5139  Metrology 2 (Pfeil)
2 hrs/week  5 ECTS credits

1809  Computer Technology Practical (Jobke)
4 hrs/week  5 ECTS credits

1815  Electronics (Ludescher)
4 hrs/week  5 ECTS credits

1816  Electronics, Practical Training: Linear Metrology (Reusch)
4 hrs/week

Robotics – Module: 5 ECTS credits

5761  Robotics + Lab (Wöllhaf, Gönkler, Stehle)
4 hrs/week

5768  Robotics Practical
4 hrs/week

Electrical Engineering Practical – Module 5 ECTS

5891  Basic Practical Electrical Engineering 1: Basic Circuit (Pfeil/ Weber/ Fessler)
2 hrs/week  3 ECTS credits

7079  Basis Practical Course Electrical Engineering 2: Implementation and Verification (Ruf)
2 hrs/week  2 ECTS credits
Possible to take as individual course – ECTS to clarify directly with professor

Computer-Aided Circuit Design 1– Module: 5 ECTS

7077  Basis Practical Training Engineering 3: Programming of uC (Ludescher)
2 hrs/week

1911  Circuit Design Practical Training (Ludescher)
2 hrs/week

Fourth Semester

10159  Embedded GUI (Berger)
4 hrs/week  5 ECTS credits

Sixth/ Seventh Semester

1501  Internet Applications  Lecture and Practical (Fechter)
4 hrs/week  5 ECTS credits

5298  Electric Drives/ Power Train Engineering (Farkas)
4 hrs/week  5 ECTS credits
**Real-Time Programming, Module: 5 ECTS credits**

**1494** Real Time Programming *(Pfeil)*
- 4 hrs/week

**1495** Real Time Programming Lab *(Weissensbühl)*
- 4 hrs/week    5 ECTS credits

**7552** Robocup@Home League Seminar *(Stähle)*
- 4hrs / week    5 ECTS

**7090** Software Autonome Mobile Roboter *(Stähle)*
- 4hrs / week    5 ECTS

---

**E-MOBILITY AND GREEN ENERGY (BACHELOR PROGRAM) – ENGLISH TAUGHT STUDY PROGRAM**

---

**First Semester**

**4233** Electrical Engineering 1: Analysis of Electric Networks *(Jobke)*
- 4 hrs/week    5 ECTS credits

**288** Mathematics 1: Analysis 1 with Exercises *(Elser)*
- 4 hrs/week    5 ECTS credits

**3000** Mathematics 2: Linear Algebra with Exercises *(Elser)*
- 4 hrs/week    5 ECTS credits

**5432** Mathematics Tutorial – Linear Algebra, Analysis 1 *(Elser, Berens)*

**4341** Programming *(Koch)*
- 4 hrs/week    5 ECTS credits

**1850** Digital Technology *(Siggelkow)*
- 4 hrs/week    5 ECTS credits

**1438** Digital Technology Practical *(Siggelkow)*
- 4 hrs/week    ? ECTS credits

**1402** Physics Mechanics/ Physics 1 *(Doderer, Sieber)*
- 4 hrs/week    5 ECTS credits

---

**Third Semester**

**4240** Electrical Engineering 3: Circuit analysis in the time and frequency domains *(Berens)*
- 4 hrs/week    5 ECTS credits

**Robotics – Module: 5 ECTS credits**

**5761** Robotics + Lab *(Wöllhaf, Glöckler)*
- 4 hrs/week
5768  Robotics Practical
4 hrs/week

Electrical Engineering Practical – Module 5 ECTS
5891  Basic Practical Electrical Engineering 1: Basic Circuit (Pfeil/ Weber/ Fessler)
2 hrs/week  3 ECTS credits
7079  Basis Practical Course Electrical Engineering 2: Implementation and Verification (Ruf)
2 hrs/week  2 ECTS credits
Possible to take as individual course – ECTS to clarify directly with professor

Automotive Engineering: Basics, Practical and CAD – Module: 10 ECTS
7087  Automotive Engineering (Reick)
4 hrs/week  5 ECTS credits
7034  Practical Automotive Engineering (Reick)
2 hrs/week  3 ECTS credits
7295  Computer Aided Design (CAD) (Reick)
2 hrs/week  2 ECTS credits

1815  Electronics (Ludescher)
4 hrs/week  5 ECTS credits

2119  Machinery design (Machine construction) (Pfeffer) – (replacing 7086 Machinery Design of Prof. Reick)
4 hrs/week  5 ECTS credits

7351  Project – Seminar Scientific Work (Siggelkow, Pfeil)
Block seminar  5 ECTS credits

Fourth Semester
10159  Embedded GUI (Berger)
4 hrs/week  5 ECTS credits

Sixth/ Seventh Semester
xxxx  Mathematics 4: Statistics and Numerics (?) – Elective
4 hrs/week  5 ECTS credits

5839  Intelligent Transportation Systems/ Traffic Telematics (Fechter) – elective
4 hrs/week  5 ECTS credits

4913  Hybrids in Cars (Farkas)
4 hrs/week  5 ECTS credits
Physical Engineering and Information Technology (Bachelor Program) – English Taught Study Program

First Semester

10361 Mathematics 1: Analysis 1 with Exercises (Smaga) (similar to ei/ em 288)
4 hrs/week 5 ECTS credits

10362 Mathematics 2: Linear Algebra with Exercises (Smaga) (similar to ei/ em 3000)
4 hrs/week 5 ECTS credits

10363 Tutorial - Analysis 1, Linear Algebra, (Smaga, Sieber) (similar to ei/ em 5432)

7805 Physics 1 - Mechanics and thermodynamics (Schlemmer) (similar to ei/ em 1402)
4 hrs/week 5 ECTS credits

7724 Tutorial / Physics 1: Mechanics and Thermodynamics (Baumgarten, Sieber)
2 hrs/week

7786 Chemistry (Kolacyak)
4 hrs/week 5 ECTS credits

6886 Electrical Engineering (Vogel)
4 hrs/week 5 ECTS credits

Computer Science, Module: 5 ECTS

198 Basic Principles of Computer Science (Eberhardt)
4 hrs/week

1420 Practical Computer Science (Eberhardt)
2 hrs/week

Third Semester

2111 Analysis 3: Numerical Analysis/ Mathematics (Smaga)
4 hrs/week 5 ECTS credits

6050 Physics III – Optics and Waves, Physics IV – Quantum Physics (Schlemmer, Sieber)
6 hrs/week 5 ECTS credits

1271 Practical Physics – practical training in experimental physics 1 (Eberhardt, Baumgarten, Herzer)
2 hrs/week 5 ECTS credits

7409 Materials Science/ Materials (Kolacyk)
4 hrs/week 5 ECTS credits

2119 Machine Design/ Machine Construction/ Design for TW (Pfeffer) (formerly 7086, Reick)
4 hrs/week 5 ECTS credits

6051 Electronics 2 (Vogel)
4hrs/ week 5 ECTS credits

**MECHANICAL ENGINEERING / INTERNATIONAL PROJECT ENGINEERING (Bachelor Program) – ENGLISH TAUGHT STUDY PROGRAM (NEW AS OF SS 2023)**

288  Mathematics 1: Analysis 1 with Exercises (Elser)
4 hrs/week 5 ECTS credits

3000  Mathematics 2: Linear Algebra with Exercises (Elser)
4 hrs/week 5 ECTS credits

4233  Electrical Engineering 1: Analysis of Electric Networks (Jobke)
4 hrs/week 5 ECTS credits

10637  Introduction production technology (Straub)
4 hrs/week 5 ECTS credits

10516  Programming with Python (Harth, Zerrin)
4 hrs/week 5 ECTS credits

**ELECTRICAL ENGINEERING AND EMBEDDED SYSTEMS (MASTER PROGRAM) – ENGLISH TAUGHT STUDY PROGRAM**

3008  Artificial Intelligence for Master (Ertel)
4hrs/ week 5 ECTS

3059  Lab on Artificial Intelligence (Ertel)
4hrs/ week 5 ECTS

7110  Communication 1 – Wireless Communication (Fechter)
4hrs/ week 5 ECTS

7790  Communication 2 – Nearfield Communication (Pfeil)
4 hrs/week 5 ECTS credits

**Advanced Control Systems, Module:** 5 ECTS
1706  Digital Control (Berger)
3 hrs/week
4876  Digital Control Lab (Berger)
2 hrs/week

**Embedded Computing, Module:** 5 ECTS
4874  Embedded Computing Lab (Pfeil)
2 hrs/week (SS only)
7193  Embedded Project (Brümmer)
3 hrs/week (SS only)

**7781**  Computer Vision (Elser, Berens) - elective - Profile Autonomous
4 hrs/week  5 ECTS credits

**4872**  Computer Architecture (Siggelkow) - elective - Profile IoT
4 hrs/week  5 ECTS credits

**3311**  Robotics (Wöllhaf, Stähle) - elective
4 hrs/week  5 ECTS credits
**2172**  Lab on Robotics (Wöllhaf) - elective
2 hrs/week  3 ECTS credits

**7183**  Signal Processing 2 and Lab (Schulter)
4 hrs/week  5 ECTS

**4443**  Automation (Ruf) - elective
4 hrs/week  5 ECTS credits

**Process Interface, Module:** total 8 ECTS - elective
**1905**  Process Interface Equipment (Ruf)
4 hrs/week  5 ECTS credits (WS only)
**2171**  Lab on Process Interface Equipment (Ruf)
2 hrs/week  3 ECTS credits (SS only)

**1856**  System Analysis and Simulation with LabView for Master (Georgi/ Hohl) - elective
4 hrs/week and Block seminar 25.-29.07  5 ECTS credits

**7421**  Implementation of Closed Loop Digital Control Systems (DDC) (Altmann) – elective
4 hrs/week  5 ECTS credits

**7455**  Advanced software development for Autonomous Mobile Robots (Ertel, Stähle) - elective
4 hrs/week  5 ECTS credits

**7553**  Robocup@Home League Tournament Seminar for Masters (Ertel, Stähle) - elective
4 hrs/week  5 ECTS credits

**10280**  Autonomous Driving (Grösch) - elective
Block seminar  3 ECTS credits

**6807**  Processes and Automation in Photovoltaics (Niedermeier, Fath) - elective
4 hrs/week  5 ECTS

**5812**  Machine Learning for Intelligent Systems (xx) - elective
4 hrs/week  5 ECTS
### Mechatronics (Master Program) – English taught Study Program

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>3008</td>
<td>Artificial Intelligence for Master (Ertel)</td>
<td>5 ECTS</td>
</tr>
<tr>
<td>3059</td>
<td>Lab on Artificial Intelligence (Ertel)</td>
<td>5 ECTS</td>
</tr>
<tr>
<td>2233</td>
<td>Electrical Drives (Farkas)</td>
<td>5 ECTS credits</td>
</tr>
<tr>
<td>4443</td>
<td>Automation (Ruf)</td>
<td>5 ECTS credits</td>
</tr>
<tr>
<td>1856</td>
<td>System Analysis and Simulation with LabView for Master (Georgi, Hohl)</td>
<td>5 ECTS credits</td>
</tr>
<tr>
<td></td>
<td><strong>Process Interface, Module:</strong> total 8 ECTS</td>
<td></td>
</tr>
<tr>
<td>1905</td>
<td>Process Interface Equipment (Ruf)</td>
<td>5 ECTS credits (WS only)</td>
</tr>
<tr>
<td>2171</td>
<td>Lab on Process Interface Equipment (Ruf)</td>
<td>3 ECTS credits (SS only)</td>
</tr>
</tbody>
</table>

**Advanced Control Systems/ Digital Control, Module:** 5 ECTS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1706</td>
<td>Digital Control (Berger)</td>
<td>3 ECTS credits</td>
</tr>
<tr>
<td>4876</td>
<td>Digital Control Lab (Berger)</td>
<td>3 ECTS credits</td>
</tr>
<tr>
<td>3311</td>
<td>Robotics (Wöllhaf, Stähle)</td>
<td>5 ECTS credits</td>
</tr>
<tr>
<td>2172</td>
<td>Lab on Robotics (Wöllhaf)</td>
<td>3 ECTS credits</td>
</tr>
<tr>
<td>4874</td>
<td>Embedded Computing Lab (Pfeil)</td>
<td>3 ECTS credits</td>
</tr>
</tbody>
</table>

**Processes and Automation in Photovoltaics (Niedermeier, Fath) - elective**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>4874</td>
<td>Embedded Computing Lab (Pfeil)</td>
<td>3 ECTS credits</td>
</tr>
</tbody>
</table>

**Implementation of Close Loop Digital Control Systems (DDC) (Altmann) - elective**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>6807</td>
<td>Processes and Automation in Photovoltaics</td>
<td>5 ECTS credits</td>
</tr>
<tr>
<td>7421</td>
<td>Implementation of Close Loop Digital Control Systems (DDC)</td>
<td>5 ECTS credits</td>
</tr>
</tbody>
</table>
4 hrs/week   5 ECTS credits

7553  Robocup@Home League Tournament Seminar for Masters (Stähle) - elective
4 hrs/week   5 ECTS credits

10280  Autonomous Driving (Grösch) - elective
2 hrs/week   3 ECTS credits

5812  Machine Learning for Intelligent Systems (xx) - elective
4 hrs/week   5 ECTS

5149  Scientific Project – Working in International Scientific Project Teams (Rudolph)
4 hrs/week   5 ECTS credits?

TECHNOLOGY MANAGEMENT AND OPTIMIZATION (MASTER PROGRAM)
Lectures offered in the frame of the TM&O Master program are open for Master students only!
Course plan has been changed – most of the courses are held in German

To be updated - please check LSF for the courses and discuss with Barbara Wildenhain the possibilities

INTERNATIONAL ACADEMY – ONE OR TWO SEMESTERS OF INTERDISCIPLINARY STUDY PROGRAM IN ENGLISH
ON BACHELOR LEVEL (TAKING SINGLE/INDIVIDUAL COURSES IS POSSIBLE)

Students can choose any of course(s) they are interested in but in order to receive an RWU certificate for the International Academy students have to earn a minimum of 30 ECTS per semester incl. at least one practical project and one German course, as well as some compulsory and some elective courses!

10102  Cross cultural communication and team work (Eberhardt Hohl)
Block seminar   3 ECTS credits

10105  Practical Sales Project Seminar (Thomas Fuss)
2 hrs/week   5 ECTS credits

10106  Research Methods in Business Marketing (Nayan Kadam)
2 hrs/week   5 ECTS credits

7184  B2B Marketing & Sales (Ahmadi, Frau Prof. B. Niersbach)
2 hrs/week   5 ECTS credits

10107  Entrepreneurial Leadership (Prof. Opas Piansoongnern)
2 hrs/week   3 ECTS credits

10357  Consumer Psychology (Prof. Götz Walter)
2 hrs/week   3 ECTS credits
4906  Business Analysis and Valuation (Frau Prof. C. Neff)
2 hrs/week   5 ECTS credits

10613  The Economics of the Welfare State (Haupt)
2 hrs/week   2 ECTS credits

---

**Bachelor Level – Lectures in English language in various study fields**

---

1825  Operating Systems (İnan) (Applied Computer Science – AI)
4hrs/week   5 ECTS credits

6763  User Experience Design (Ehret, Gräf) (Media Design, MD) – optional in English
6 hrs/week   10 ECTS credits

7149  Interaction Design (Ehret, Gast) (Media Design, MD) – optional in English
4hrs/week   5 ECTS credits

7217  Game Design (Scherzer) (Media Design, MD) – optional in English
4hrs/week   5 ECTS credits

7667  Designing AR/ VR Experiences (Lauterbach) (Media Design, MD) – optional in English
4 hrs/week   5 ECTS credits

7214  Motion Design (Lauterbach) (Media Design, MD) – optional in English
8 hrs/week   10 ECTS credits

7090  Autonomous Mobile Robots (Schneider, Stähle) (AI)
4 hrs/week   5 ECTS credits

8965  Computer Aided Design CAD (Baumgart) (Technology Management – TM)
2 hrs/week   2 ECTS credits

10613  The Economics of the Welfare State (Haupt)
2 hrs/week   2 ECTS credits

---

**Master Level – Lectures in English language in various study fields**

---

3008  Artificial Intelligence for Master (Ertel)
4 hrs/week   5 ECTS credits

3059  Lab on Artificial Intelligence for Master (Ertel)
2 hrs/week   2 ECTS credits
5812  Machine learning for Intelligent Systems (Schneider)
4 hrs/week  5 ECTS credits

6279  Computer Graphics for Master (Scherzer) (Computer Science – IN) – optional in English
4 hrs/week  5 ECTS credits

6768  Game development for Master (Scherzer) (Computer Science – IN) – optional in English
4 hrs/week  5 ECTS credits

7532  Shader Programming (Scherzer) (Computer Science – IN) – optional in English
4 hrs/week  5 ECTS credits

7183  Signal Processing 2 and Lab (Schulter) (Computer Science – IN)
4 hrs/week  5 ECTS credits

7592  Hardware Security (Eggendorfer, Inan) (Computer Science – IN) ???
4 hrs/week  5 ECTS credits
Blended-Learning–Course with Presence Phases (please check LSF)
rotating!!)

7954  Deep Learning (Schutera) (Informatik – IN) – 15 participants
2 hrs/week  2 ECTS credits

3939  Computational Methods in Engineering (Harth) (Product Dev. in Mech. Engineering – PEM) – in
English?
2 hrs/week  3 ECTS credits

LANGUAGE LECTURES AND INTERCULTURAL SEMINARS (CLIC)
---------------------------------------------------------------------------------------------------------------------

German as a foreign language = Deutsch als Fremdsprache (DaF)

4382  DAF – Deutsch als Fremdsprache A1+
4 hrs/week  4 ECTS credits
The course starts with an intensive program from March 4 – 10, 2023 and continues weekly with 4 hrs Wed mornings from 15.03.

4634  DAF – Deutsch als Fremdsprache A2
4 hrs/week  4 ECTS credits
The course starts with an intensive program from March 4 – 10, 2023 and continues weekly with 4 hrs Wed mornings from 15.03.

4630  DAF – Deutsch als Fremdsprache B1+
The course starts with an intensive program from March 4 – 10, 2023 and continues weekly with 4 hrs Wed mornings from 15.03,
4 hrs/week  4 ECTS credits

4631  DAF – Deutsch als Fremdsprache B2
The course starts with an intensive program from March 4 – 10, 2023 and continues weekly with 4 hours Wed mornings from 16.03.

4 hrs/week 4 ECTS credits

**4632**  **DAF – Deutsch als Fremdsprache C1.1**
3 hrs/week 2 ECTS credits
No intensive course! Starts on Wed, March 15th with regular weekly courses you need to do the placement test, and if you are indeed at C1 level you could – upon discussing with us – still participate in the B2 Intensive Course as a refresher and then start your C1 course with the beginning of the regular lectures

**5144**  **DaF – Presentation and Documentation / Präsentation und Dokumentation**
2 hrs/week 2 ECTS credits

**English**

**10214**  **English B1 (Le Roy) – 2 groups**
2 hrs/week 2 ECTS credits

**10215**  **English B2 (Le Roy) – 2 groups** – (course takes two semesters to finish but you can ask if you can only do one semester and still get a credit!)
2 hrs/week 2 ECTS credits

**7753**  **Professional English B2 (Conner) 2 groups – (whole course finished in one semester)**
2 x 2 hrs/week 2 ECTS credits

**7486**  **Professional English, B2 (Schütze, Walz) 2 groups – (whole course finished in one semester)**
2 x 2 hrs/week 2 ECTS credits

**7488**  **Professional English, B2 (Schütze, Walz) 2 groups – (whole course finished in one semester)**
2 x 2 hrs/week 2 ECTS credits

**7487** + **7456** + **10350**  **Professional English, B2 (Schütze) 2 groups – (whole course finished in one semester)**
2 x 2 hrs/week 2 ECTS credits

**3318**  **Professional English 1, B2 (Schütze) 4 groups** – (course takes two semesters to finish but you can ask if you can only do one semester and still get a credit!)
2 hrs/week 2 ECTS credits

**6848**  **Professional English 1, B2 (Schütze, Da Silva) 2 groups** – (course takes two semesters to finish but you can ask if you can only do one semester and still get a credit!)
2 hrs/week 2 ECTS credits

**7367**  **Professional English 2, B2 (Ironside) 2 groups** – (second part of an English course consisting of two courses, check if you can join and if you would still get credits)
2 hrs/week 2 ECTS credits

**7137**  **Professional English 2, B2 (Ironside, Da Silva) 2 groups** – (second part of an English course consisting of two courses, check if you can join and if you would still get credits)
2 hrs/week 2 ECTS credits
3166 Technical English (Matter)
2 hrs/week 2 ECTS credits

10210 Improve your speaking skills, C1 (Hopkins)
2 hrs/week 2 ECTS credits

8170 English for Specific Purposes: Get on the right track (Hopkins)
2 hrs/week 2 ECTS credits

10550 ESP: Financial English (Baldy – Kühnapfel) – ONLINE
2 hrs/week 2 ECTS credits

10342 ESP: Vital Skills for the future Leader/ Manager (Hopkins)
2 hrs/week 2 ECTS credits

10194 ESP – Student EQ Edge – Emotional Intelligence and your success (Hopkins)
2 hrs/week 2 ECTS credits

7398 ESP – English for Marketing (Baldy – Kühnapfel)
2 hrs/week 2 ECTS credits

898 English Negotiating (Rudolph, Frank)
Block seminar 2 ECTS credits, 25.03., 01.04., 15.04. – 09:00 – 16:00

Seminars on intercultural and other topics

5149 Working in International Scientific Project Teams (Rudolph)
Block Seminar 1 ECTS credit, 22.04. First group, 29.04. Second group
If you want to participate, please let me know! This is normally for Master student and we need to check availabilities

6392 The Key to a Successful Job Application – CV Writing and Interview Techniques (Ironsides, Duncan)
Block Seminar 2 ECTS credits

3971 Creative Problem Solving (Frank Rudolph)
Block seminar 3 ECTS credits 20.03., 27.03., 3.04., 17.04., 24.04., 08.05., 15.05.

4856 Intercultural Sensitization (Natalia de Pascale Speck and team)
Block seminar 1 ECTS credit Group 1: 06.05.2023, Group 2: 13.05.2023

10190 Intercultural communication – Focus on China and East Asia (Wang)
Block seminar 1 ECTS credit, 25.03., 01.05., 15.04.2023 – 09:00 – 16:00

10068 DaF Applicants training for International students (Ritter)
Block seminar 1 ECTS credits, 22.03., 29.03., 05.04., 19.04., 16:00 – 18:30

10598 Intercultural Team- and Project Management (Da Silva)
4 SWS 4 ECTS credits
Other language courses at various levels

156  Italian A1.1 (Esposito – Deprich)
     2 hrs/week  2 ECTS credits

4370 Italian A1.2 (Esposito – Deprich)
      2 hrs/week  2 ECTS credits

6415 Italian A2.1 (De Pascale Speck)
     2 hrs/week  2 ECTS credits

10180 Italian B1.1 (De Pascale Speck)
       2 hrs/week  2 ECTS credits

8140 Italian Cherasco Storia 21.03. – 23.05.2023, (De Pascale Speck)
     1 hrs/week  1 ECTS credits

10205 French A1.1 (Ristau)
      2 hrs/week  2 ECTS credits

3324  French A1.2 (Ristau)
       2 hrs/week  2 ECTS credits

5408  French A1.2 (Ristau)
       2 hrs/week  2 ECTS credits

4416 French conversation B1 (Ristau) – ONLINE
      2 hrs/week  2 ECTS credits

753   French conversation B (Ronssin) – ONLINE
       2 hrs/week  2 ECTS credits

6078  Economic French – Wirtschaftsfranzösisch, B2 – C1 (Ronssin) – ONLINE
       2 hrs/week  2 ECTS credits

10002 Spanish A1.1 Group 1 (Buhmann)
        3 hrs/week  2 ECTS credits

10002 Spanish A1.1 Group 2 (Kösler)
        3 hrs/week  2 ECTS credits

10085 Spanish A1.1 with some previous knowledge of the language (Buhmann)
        3 hrs/week  2 ECTS credits
4220  Brazilian- Portuguese A1.1 for beginners (Neudert-Ramos)
3 hrs/week  2 ECTS credits

4612  Turkish A1 (Dumann)
2 hrs/week  2 ECTS credits

6425  Turkish A2 (Dumann)
2 hrs/week  2 ECTS credits

10475 Turkish B1 (Dumann)
2 hrs/week  2 ECTS credits

16  Russian A1.1 (Manal)
2 hrs/week  2 ECTS credits

5578  Turkish A1.1 (Manal)
2 hrs/week  2 ECTS credits